AMENDMENTS

1. (Currently amended) A foamed milk system for creating foamed milk from a source of milk, a source of air, and a source of steam, comprising:

a milk inlet system for pressurizing the milk;

an air inlet system for pressurizing the air;

a mixing area to mix the pressurized milk, the pressurized air, and the steam;

the mixing area comprising a mixture nozzle positioned within a hollow nozzle block;

the mixing area being downstream of the milk inlet system; and

an expansion area to expand the mixture of the pressurized milk, the pressurized air, and the steam.

- 2. (Original) The foamed milk system of claim 1, wherein said milk inlet system comprises a peristaltic pump.
- 3. (Original) The foamed milk system of claim 2, wherein said milk inlet system comprises a disposable hose connecting the source of milk and said peristaltic pump.
- 4. (Original) The foamed milk system of claim 1, wherein the air inlet system comprises an air pump.
- 5. (Original) The foamed milk system of claim 1, further comprising a hose connector connecting said milk inlet system and said air inlet system.
- 6. (Original) The foamed milk system of claim 5, wherein said hose connector comprises a three-way valve.
- 7. (Original) The foamed milk system of claim 5, wherein said hose connector comprises a four-way valve.

- 8. (Original) The foam milk system of claim 5, wherein said hose connector comprises a plurality of barbed connections.
- 9. (Original) The foamed milk system of claim 5, wherein said milk inlet system comprises a disposable hose connecting said hose connector.
- 10. (Original) The foamed milk system of claim 5, wherein said air inlet system comprises a disposable hose connecting said hose connector.
- 11. (Original) The foamed milk system of claim 10, wherein said disposable hose comprises a microfilter positioned therein.
- 12. (Original) The foamed milk system of claim 10, wherein said disposable hose comprises one or more check valves positioned therein.
- 13. (Original) The foamed milk system of claim 5, further comprising a disposable hose connecting said hose connector and said mixing area.
- 14. (Original) The foamed milk system of claim 1, further comprising a steam hose connecting the source of steam and said mixing area.
- 15. (Cancelled) The foamed milk system of claim 1, wherein said mixing area comprises a hollow nozzle block.
- 16. (Cancelled) The foamed milk system of claim 15, wherein said mixing area comprises a mixture nozzle positioned within said hollow nozzle block.
- 17. (Currently amended) The foamed milk system of claim 16, wherein said mixture nozzle comprises a plurality of protrusions positioned thereon.

- 18. (Original) The foamed milk system of claim 17, wherein said mixture nozzle comprises a plurality of orifice area positioned about said plurality of protrusions.
- 19. (Currently amended) The foamed milk system of claim 16, wherein said mixture nozzle comprises a removable nozzle.
- 20. (Original) The foamed milk system of claim 1, further comprising a diffuser to gather the flow of the foamed milk to be dispensed.
- 21. (Original) The foamed milk system of claim 20, wherein said diffuser comprises a diffuser insert and a spout.
- 22. (Original) The foamed milk system of claim 1, further comprising a sanitation system.
- 23. (Original) The foamed milk system of claim 22, wherein said sanitation system comprises a source of hot water.
- 24. (Original) The foamed milk system of claim 23, wherein said sanitation system comprises a sanitation valve adjacent to said source of hot water so as to provide hot water to said mixing area and said expansion area.

25. (Currently amended) A steamed milk system for creating steamed milk from pressurized milk and steam, comprising:

a mixing area to mix the pressurized milk and the steam;

a pressurized milk inlet system for injecting the pressurized milk into the said mixing area;

a steam inlet system for injecting the steam into said mixing area;

said mixing area comprising a mixture nozzle positioned within a hollow nozzle block;

the mixing area being downstream of the pressurized milk inlet system;

an expansion area to expand the pressurized milk and the steam to form a flow of steamed milk; and

a diffuser to gather the flow of the steamed milk to be dispensed.

26. (Cancelled) A method of sanitizing a dispenser serving foamed milk from a source of pressurized milk and a source of pressurized air, the pressurized milk and the pressurized air being fed through a plurality of hoses and mixed together in a mixing nozzle, the method comprising:

providing a source of hot water;

connecting the source of hot water to one or more of the plurality of hoses;

flowing the hot water through the one or more of the plurality of hoses and the mixing nozzle;

disconnecting the source of hot water; and repeating the above steps on a predetermined schedule.

- 27. (Cancelled) The method of claim 26, wherein said predetermined schedule comprises about every two (2) hours.
- 28. (Cancelled) The method of claim 26, wherein the hot water comprises about 190 degrees Fahrenheit (about 87.8 degrees Celsius).
- 29. (Cancelled) The method of claim 26, further comprising the steps of replacing the plurality of hoses on a second predetermined schedule.

- 30. (Cancelled) The method of claim 29, wherein said second predetermined schedule comprises about daily.
- 31. (Withdrawn) A method for producing foamed milk from milk, air, and steam, comprising:

pressurizing the milk and the air;

injecting the pressurized milk, the pressurized air, and the steam into a mixing area; and depressurizing the milk, air, and steam mixture to ambient pressure to create the foamed milk.

32. (Withdrawn) A beverage system having a source of a beverage, a source of air, and a source of a sanitizing fluid, comprising:

a beverage line for the source of the beverage;

an air line for the source of the air;

a mixing block for mixing the beverage and the air;

a mixture line for dispensing the mixed beverage and air; and

a sanitizing fluid line for the source of the sanitizing fluid;

the sanitizing fluid line in communication with the mixing block so as to run the sanitizing fluid through the mixing block and the mixture line.

- 33. (Withdrawn) The beverage system of claim 32, wherein the beverage line comprises a disposable hose.
- 34. (Withdrawn) The beverage system of claim 32, wherein the mixture line comprises a disposable hose.
- 35. (Withdrawn) The beverage system of claim 32, wherein the mixing block comprises a three way connector.

- 36. (Withdrawn) The beverage system of claim 32, wherein the mixing block comprises a four way connector.
- 37. (Withdrawn) The beverage system of claim 32, wherein the sanitizing fluid comprises hot water.
- 38. (Withdrawn) The beverage system of claim 37, wherein the hot water comprises about 190 degrees Fahrenheit (about 87.8 degrees Celsius).
- 39. (Withdrawn) The beverage system of claim 32, further comprising a mixing area in communication with the mixture line and wherein the sanitation fluid runs through the mixing area.